

**ABSTRACT**

The present invention concerns a network system for providing a print-service, in which a printing process is conducted in response to print-order information transmitted from a customer. The network system includes a first server for conducting the printing process based on the print-order information transmitted from the customer and a second server for providing the print-service to the customer through the network system. When the second server receives the print-order information transmitted from the terminal device located at the site of the customer, the second server stores the print-order information in the information-storing section without transmitting the received information to the first server. When the first server requests the second server to transmit the print-order information, the second server transmits the print-order information, stored in the information-storing section, to the first server, and further, the first server conducts the printing process based on the print-order information received from the second server.